SUMEX

STANFORD UNIVERSITY MEDICAL EXPERIMENTAL COMPUTER RESOURCE RR-00785

ANNUAL REPORT—YEAR 13

Submitted to BIOMEDICAL RESEARCH TECHNOLOGY PROGRAM NATIONAL INSTITUTES OF HEALTH

June 1, 1986

STANFORD UNIVERSITY SCHOOL OF MEDICINE Edward H. Shortliffe, Principal Investigator Edward A. Feigenbaum, Co-Principal Investigator

DEPARTMENT OF HEALTH AND HUMAN SERVICES PUBLIC HEALTH SERVICE NATIONAL INSTITUTES OF HEALTH

DIVISION OF RESEARCH RESOURCES BIOMEDICAL RESEARCH TECHNOLOGY PROGRAM

ANNUAL PROGRESS REPORT PART I., TITLE PAGE

1.	PHS GF	RANT NUMBER:	5 P41 RR00785-13
2.	TITLE C	OF GRANT:	SUMEX Stanford University Medical Experimental Computer Resource
3.	NAME C	OF RECIPIENT INSTITUTION:	Stanford University
4.	HEALTH	PROFESSIONAL SCHOOL:	School of Medicine
5.	REPORT 5a. 5b.	FROM: TO:	08-01-85 07-31-86
6.			
	6a. 6b.	NAME: TITLE:	Edward H. Shortliffe, M.D., Ph.D. Associate Professor of Medicine and Computer Science
	6c.	SIGNATURE:	Edward H Shortliffe
7.	DATE S	IGNED:	June 10, 1986

415-723-6979

8. TELEPHONE:

Table of Contents

I. Title Page	1	
II. Description of Program Activities	3	
II.A. Scientific Subprojects	3	
II.B. Books, Papers, and Abstracts	3	
II.C. Resource Summary Table	3	
III. Narrative Description		
III.A. Summary of Research Progress	5	
III.A.1. Overview	5	
III.A.2. Resource Goals and Definitions	7	
III.A.2.1. What is Artificial Intelligence?	7	
III.A.2.2. Resource Sharing	9	
III.A.2.3. Significance to Biomedicine	10	
III.A.2.4. Summary of Current Goals	12	
III.A.3. Details of Technical Progress	14	
III.A.3.1. Progress Highlights	14	
III.A.3.2. Resource Equipment Details	16	
III.A.3.3. Core System Development	25	
III.A.3.4. Core AI Research	37	
III.A.3.5. Training Activities	53	
III.A.3.6. Resource Operations and Usage	56	
III.A.4. Future Plans	70	
III.B. Highlights	75	
III.B.1. The ONCOCIN Project	76	
III.B.2. The Internist-I Project	78	
III.B.3. The PROTEAN Project	79	
III.B.4. AIM Community Software Support	81	
III.B.5. Remote Virtual Graphics	83	
III.C. Administrative Changes	85	
III.D. Resource Management and Allocation	86	
III.E. Dissemination of Resource Information	89	
III.F. Suggestions and Comments	92	
IV. Description of Scientific Subprojects	93	
IV.A. Stanford Projects	94	
IV.A.1. GUIDON/NEOMYCIN Project	95	
IV.A.2. MOLGEN Project	102	
IV.A.3. ONCOCIN Project	109	
IV.A.4. PROTEAN Project	122	
IV.A.5. RADIX Project	129	
IV.B. National AIM Projects	139	
IV.B.1. INTERNIST-I Project	140	
IV P.2. CLIPP - Historophical Models of Human Cognition	144	

i

E. H. Shortliffe

5P41-RR00785-13

IV.B.3. MENTOR Project	150
IV.B.4. Rutgers Research Resource	154
IV.B.5. SOLVER Project	159
IV.C. Pilot Stanford Projects	173
IV.C.1. REFEREE Project	174
IV.D. Pilot AIM Projects	178
IV.D.1. PATHFINDER Project	179
IV.D.2. RXDX Project	184
Appendix A. AIM Management Committee Membership	189
Appendix B. Scientific Subproject Abstracts	193
References	211

List of Figures

Figure	1:	SUMEX-AIM DEC 2060 Configuration	19
Figure	2:	SUMEX-AIM DEC 2020 Configuration	20
Figure	3:	SUMEX-AIM Shared DEC VAX 11/780 Configuration	21
Figure	4:	SUMEX-AIM File Server Configuration	22
Figure	5:	Price/Performance Comparison of Lisp Workstations	23
Figure	6:	SUMEX-AIM EtherNet Configuration	24
Figure	7:	Total CPU Time Consumed by Month	57
Figure	8:	Monthly CPU Usage by Community	59
Figure	9:	Monthly Terminal Connect Time by Community	60
Figure	10:	Cumulative CPU Usage Histogram by Project and Community	62
Figure	11:	TYMNET Terminal Connect Time	69
Figure	12:	ARPANET Terminal Connect Time	69